

Canadian Sheep Federation PO Box 10 Williamsburg ON K0C 2H0

Email: info@cansheep.ca

		Tag Qual	lity Evalu	uation F	orm			
Date of complaint :	YYMMDD				Best contact time :			
Producer name :								
Stakeholder # if applicable								
E-mail address :								
Phone number :					Cell:			
Address:								
Name of person receiving complaint :		Organization :						
Section 1 : General Inform	nation							
Animal species	O Cow/calf	Oairy	Sheep	O Cervid	O Bison	Swine	○ Goat	
Description of the problem								
Tag Manufacturer :	Allflex	ODestron	Reyflex	Y-	Tex O Zee-1	- ag		
Tag model :								
Type of tag applicator :	O Automatic	O Manual		M	Model of applicator :			
Manufacturer and color of tag applicator :					Tagger pin color:			
Tag number or series affect	ed:							
When were tags purchased	?							
Where were tags purchased	d?	,						
When were the tag applied ?		Tag positioning in the ear?						
Date of application :			As recommended:		○ Yes	ONo		
Production stage				Describe:				
Replacement :	○ Yes	○ No		-				
Additional information :								

Nature of the problem :			
Retention	O Plastic quality/ Flexibility	○ Reading	
Tags are damaged or missing :	O Damaged	O Missing	
The ear is torn :	○ Yes	○ No	
Infection problem :	○ Yes	○ No	
Do you have a sample :	○ Yes	○ No	
Other:	○ Yes	○ No	
Specify:			
Where did the problem occur?			
At application :	○ Yes	○ No	
In pasture :	○ Yes	○ No	
In the building:	○ Yes	○ No	
During animal handling:	○ Yes	○ No	
When leaving the farm :	○ Yes	○ No	
Other:	○ Yes	○ No	
Specify:			
Do you have problems reading the tag?			
Marking unreadable:	○ Yes	○ No	
Partially or completely unreadable	: Partially	○ Completely	
Unreadable RFID tag:	○ Yes	○ No	
Damaged tag :	○ Yes	○ No	
Other:	○ Yes	○ No	
Specify:			
Section 3 : Farm Production Unit Description			
Are they enimed in a hour or enteide?		○ Barn	Outside
If animals are outside, are they always outside?	Are they animals in a barn or outside?		
Tallifials are outside, are they always outside?		○ Yes	○ No
Stage of production (Ex: feeder pigs, sows in gestation, etc.)	:		
Type of barn/housing (Ex: free-stall, tie-stall, open housing, p	pens-wood panels, etc.):		
Type of feeder (Ex: open, round bale, headgate, self-feeders, e	etc.):		

Section 4: Pasture							
Do they have access to anot Ex: machinery ward or scrap	her pasture or b	uilding?	○ Yes		○ No		
Specify:							
Type of fencing ?	arbed wire	Wood O	Chainlink O	Electric Wire	O Electric net	O Page wire	Other
Specify:							
Access to pasture with trees	and bush ?		○ Yes		○ No		
Section 5 : Environnementa	al Factors						
Extreme temperature :			○ Colo	I	○ Heat		
Ultra-violet light exposure (su	n exposure) :		○ Low		Medium	O Hig	h
Other factor(s), specify:	_						
Section 6: Follow-up and re	ecommendatio	ı (to be con	npleted by the	administrato	or)		
Follow-up conducted							
			Specify:				
On site	O Phone	Other	oposity .	_			
Investigation Outcomes :							
Tag sample requested :	○ Yes	○ No					
Requested picture :	○ Yes	○ No					
Recommendation :							
Authorized by							
Authorized by:							
Name :			_	Dat	e:		
Signature :							